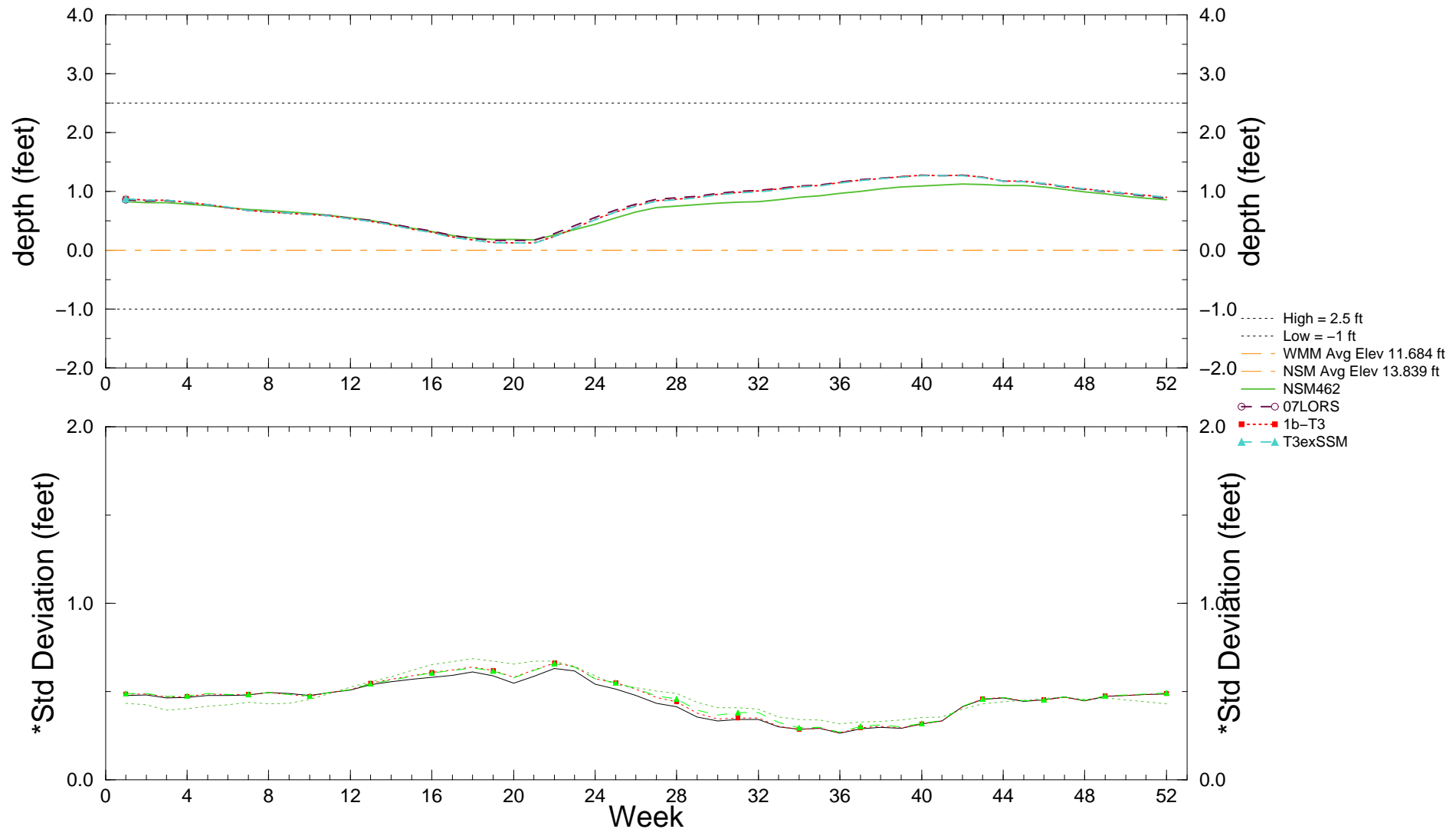


Temporal Variation in Mean Weekly Stage for EAA to WCA-3Aa

30-30 R50C29–29 R49C29–29 R48C29–29 R47C29–29 R46C28–28 R45C27–27 R44C27–27 R43C26–26 R41C17–25 R40C16–24 R39C15–23 R38C14–22 R37C13–21 R36C12–20 R35C11–19 R34C10–18 R33C9–17 R32C8–16 R31C7–15 R30C6–14 R29C5–13 R28C4–12 R27C3–11 R26C2–10 R25C1–9 R24C0–8 R23C9–22 R22C8–21 R21C7–20 R20C6–19 R19C5–18 R18C4–17 R17C3–16 R16C2–15 R15C1–14 R14C0–13 R13C9–22 R12C8–21 R11C7–20 R10C6–19 R9C5–18 R8C4–17 R7C3–16 R6C2–15 R5C1–14 R4C0–13 R3C9–22 R2C8–21 R1C7–20 R0C6–19



WEEK 1 STARTS JAN 1

Depth and elev are weekly means for the indicator region for a 36 year simulation

High/Low = 0 indicates criteria undefined for region

* Standard Deviations are calculated among-year values;

* they illustrate interannual variation in mean weekly depth over the 36 year simulation period.

Run date: Fri Feb 9 14:08:33 EST 2007

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